

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|-----------------------------|------------------|---------|------------------|
| L1 | 74 | review\$3 with ((source adj code) software) with online | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/02 16:25 |
| L2 | 92 | peer with review\$5 with ((source adj code) software document) | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/02 16:26 |
| L3 | 11 | peer with review\$5 with ((source adj code) software document) and 717/????.ccls. | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/02 16:29 |
| L4 | 1 | "7007232".pn. | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/02 17:22 |
| L5 | 21 | ("4989610" "5042771" "5164751" "5269014" "5307262" "5359509" "5432657" "5446842" "5659766" "5706452" "5819032" "5862223" "5873107" "5890177" "6070177" "6088702" "6122643" "6151609" "6167368" "6212517" "6223165").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 16:48 |
| L6 | 0 | source adj1 code near2 review same (on\$1line) | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 16:49 |
| L7 | 0 | source adj1 code near2 review\$3 same (on adj line) | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 16:49 |
| L8 | 20 | source adj1 code same (review\$3 with ((on adj line) online web)) | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 16:50 |
| L9 | 1 | "6199193".pn. | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/02 17:22 |
| S1 | 1 | "20030131313" | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/02 07:11 |
| S2 | 4997 | (review\$3 edit\$3) with (document software code program project) same interact\$5 | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:00 |

EAST Search History

| | | | | | | |
|-----|-------|---|-----------------------------|----|----|------------------|
| S3 | 273 | (review\$3 edit\$3) with (document software code program project) same interact\$5.ab. | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:00 |
| S4 | 14525 | 717/???.ccls. | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:00 |
| S5 | 22 | S3 and S4 | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:05 |
| S6 | 28820 | 715/???.ccls. | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:05 |
| S7 | 91 | S3 and S6 | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:05 |
| S8 | 11 | S3 and S6 and reviewers | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:14 |
| S9 | 2 | software near2 development same inspection same reviewers | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:17 |
| S10 | 10 | software near2 development and inspection same reviewers | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:18 |
| S11 | 24 | (document software code program) same inspection same reviewers | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:19 |
| S12 | 15 | S11 not S10 | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:19 |
| S13 | 1298 | (document software code program) same (inspect\$3 edit\$3 review\$3 analyz\$3 debugg\$3 evaluat\$3) same reviewers | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:20 |
| S14 | 223 | (document software code program) same (inspect\$3 edit\$3 review\$3 analyz\$3 debugg\$3 evaluat\$3) same reviewers and S6 | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:20 |

EAST Search History

| | | | | | | |
|-----|-------|--|--------------------------------------|----|----|------------------|
| S15 | 19 | (document software code program) same (inspect\$3 edit\$3 review\$3 analyz\$3 debugg\$3 evaluat\$3) same reviewers.ab. and S6 | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/01 17:20 |
| S16 | 2118 | (code program sofware document) with (development edit\$4 review\$3) same meet\$3 | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/02 07:12 |
| S17 | 45 | (code program sofware document) with (development edit\$4 review\$3) same reviewers same meet\$3 | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/02 07:25 |
| S18 | 7 | formal near2 review same development | US-PGPUB; USPAT; USOCR; EPO | OR | ON | 2007/08/02 07:25 |
| S19 | 6 | ("20020049738" "20020049962" "20020156668" "20030202638" "5907705" "6772160").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:36 |
| S20 | 41463 | collaborat\$3 ner6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) same (follow near2 up) | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:37 |
| S21 | 34640 | collaborat\$3 ner6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) same (follow near2 up) and 717/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:37 |
| S22 | 34610 | collaborat\$3 ner6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) same (follow near2 up).ab. and 717/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:37 |
| S23 | 0 | collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) same (follow near2 up).ab. and 717/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:37 |
| S24 | 0 | collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) same (follow near2 up) and 717/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:38 |
| S25 | 3 | collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and (follow near2 up) and 717/???. ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:38 |
| S26 | 52 | collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and 717/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:45 |
| S27 | 240 | collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and 715/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:45 |

EAST Search History

| | | | | | | |
|-----|----|---|------------------------|----|----|------------------|
| S28 | 61 | collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and 715/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:45 |
| S29 | 28 | collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and meet\$3 and 715/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:46 |
| S30 | 0 | collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and (group near2 meet\$3) and 715/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:46 |
| S31 | 1 | collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and (group near4 meet\$3) and 715/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:47 |
| S32 | 2 | collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and (group with meet\$3) and 715/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:47 |
| S33 | 2 | collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and (team with meet\$3) and 715/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:49 |
| S34 | 28 | collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and (meet\$3) and 715/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:54 |
| S35 | 0 | code near2 striker and 717/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:54 |
| S36 | 1 | code adj striker | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:55 |
| S37 | 1 | code adj reviewers same meet\$3 | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:56 |
| S38 | 78 | (code document software program product) adj (reviewers evaluators edit\$3) same meet\$3 | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:57 |
| S39 | 27 | (code document software program product) adj (reviewers evaluators edit\$3) same meet\$3 and 715/???.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 07:57 |
| S40 | 11 | ("20030204490" "20040100498" "20040194021" "20040201633" "5781727" "5826025" "6151621" "6230171" "6342906" "6687878" "7028267").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/08/02 08:06 |



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

software development and formal review

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar All articles - Recent articles Results 51 - 60 of about 247,000 for **software development and formal review**

All Results

[I Jacobson](#)

[R Pressman](#)

[I Sommerville](#)

[J Spivey](#)

[G Booch](#)

[book] Programming from specifications - all 5 versions »

C Morgan - 1990 - Prentice-Hall, Inc. Upper Saddle River, NJ, USA

... Discussions Find similar Books **Review** this Book ... pragmatic basis for the **formal development** of distributed ... international workshop on **Software specification and ...**

[Cited by 933](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[book] The logical basis for computer programming. Volume 1: deductive reasoning - all 2 versions »

Z Manna, R Waldinger - 1985 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA

... Tools and Actions: Discussions Find similar Books **Review** this Book Save this ... Y. Ledru ,

PY Schobbens, An experiment in **formal software development**: using the B ...

[Cited by 109](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Software verification and validation: an overview - all 4 versions »

DR Wallace, RU Fujii - **Software**, IEEE, 1989 - ieeexplore.ieee.org

... versions and data during product **development**, using tech ... must provide assurance that the **software** satisfies user ... it uses techniques like **formal design reviews** ...

[Cited by 42](#) - [Related Articles](#) - [Web Search](#)

Limitations of Agile Software Processes - all 23 versions »

D Turk, R France, B Rumpf - ... on eXtreme Programming and Agile Processes in **Software**

..., 2002 - dccja.ua.es

... **development** of critical **software** in which requirements are not well-defined, and (3) pair- programming can be an effective supplement to **formal reviews** ...

[Cited by 40](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Informal and Formal Requirements Specification Languages: Bridging the Gap - all 7 versions »

MD Fraser, K Kumar, VK Vaishnavi - IEEE Transactions on **Software Engineering**, 1991 - portal.acm.org

... i>An Introduction To **Formal Methods Of Software Development**. Milton Keynes ... Information requirements analysis: Methodological **review**," Case Western ...

[Cited by 67](#) - [Related Articles](#) - [Web Search](#)

[book] Algebraic specification - all 6 versions »

JA Bergstra, J Heering, P Klint - 1989 - ACM Press New York, NY, USA

... Additional Classification: D. **Software** D.3 PROGRAMMING LANGUAGES D.3.3 Language ...

techniques F.4 MATHEMATICAL LOGIC AND **FORMAL LANGUAGES** F ... **REVIEW** "David B. Benson ...

[Cited by 315](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[book] High Integrity Software: The SPARK Approach to Safety and Security

J Barnes, JG Barnes - 2003 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA

[Cited by 97](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[book] Software engineering with B - all 2 versions »

JB Wordsworth - 1996 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA

[Cited by 262](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Establishing software measurement programs - all 8 versions »](#)

RJ Offen, R Jeffery - **Software**, IEEE, 1997 - ieeexplore.ieee.org

... The **software development** goals derived earlier must now be decomposed, in the GQM ...

program needs a well-defined, rigor- ous, and **formal review** process, prefer ...

[Cited by 53](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[An experimental study of fault detection in user requirements documents - all 4 versions »](#)

GM Schneider, J Martin, WT Tsai - ACM Transactions on **Software** Engineering and Methodology (..., 1992 - portal.acm.org

... finished **software**. 1.2! Current ... the creation of initially correct URDS. The **development** of requirements using **formal** ... inspections. **Formal** inspections ...

[Cited by 72](#) - [Related Articles](#) - [Web Search](#)

◀ Goooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 37,300 for **collaborating source code** |

All Results

[B Schneier](#)
[E Raymond](#)
[J Stajich](#)
[D Block](#)
[K Boulez](#)

[\[book\] Applied cryptography: protocols, algorithms, and source code in C - all 6 versions »](#)

B Schneier - 1995 - John Wiley & Sons, Inc. New York, NY, USA

... Huai, Efficient non-repudiation multicast **source** authentication schemes ... for real-time tele-**collaboration** on virtual ... Terms of Usage Privacy Policy **Code** of Ethics ...

[Cited by 1694 - Related Articles - Web Search - Library Search](#)

[High quality and open **source** software practices - all 7 versions »](#)

TJ Halloran, WL Scherlis - ... and Surviving Success: 2nd Workshop on Open **Source** Software ..., 2002 - hdcp.org

... ticipants encouraged to **review**, debug, and document existing ... do more work with the **source code**, such as ... engage, perhaps ex- perimentally, in **collaborating** on a ...

[Cited by 33 - Related Articles - View as HTML - Web Search](#)

[Collaboration with Lean Media: how open-**source** software succeeds - all 12 versions »](#)

Y Yamauchi, M Yokozawa, T Shinohara, T Ishida - Proceedings of the 2000 ACM conference on Computer supported ..., 2000 - portal.acm.org

... findings can imply a new model of dispersed **collaboration**. ... From the **review** above, smooth coordination is difficult ... How do you manage the **source code**? Ad hoc ...

[Cited by 63 - Related Articles - Web Search](#)

[Shared leadership in the Apache project - all 2 versions »](#)

RT Fielding - Communications of the ACM, 1999 - portal.acm.org

... **Collaboration** within the group is hindered by variation in ... As a result, we now **review** changes after they ... Anonymous access to the current **source code** base is ...

[Cited by 99 - Related Articles - Web Search - BL Direct](#)

[Accelerating software development through collaboration - all 4 versions »](#)

L Augustin, D Bressler, G Smith - Software Engineering, 2002. ICSE 2002. Proceedings of the ..., 2002 - ieeexplore.ieee.org

... work • Maximize communications and **collaboration** • Preserve project ... Find and leverage

existing **code** • Do all of ... DEVELOPMENT - AN OPEN **SOURCE** MICROCOSM? ...

[Cited by 22 - Related Articles - Web Search - BL Direct](#)

[Distributed virtual reality: supporting remote collaboration in vehicle design - all 4 versions »](#)

VD Lehner, TA DeFanti - Computer Graphics and Applications, IEEE, 1997 - ieeexplore.ieee.org

... supports collabora- tive design **review** and interactive ... Supporting Remote **Collaboration**

in Vehicle Design ____ ... **Source code** for nv is available, making this ...

[Cited by 71 - Related Articles - Web Search](#)

[The Bioperl Toolkit: Perl Modules for the Life Sciences - all 20 versions »](#)

JE Stajich, D Block, K Boulez, SE Brenner, SA ... - 2002 - Cold Spring Harbor Lab

... is an international **open-source collaboration** of biologists ... test suite, and utilizing **code reviews** or audits of contributed **source code**, helped the ...

Cited by 314 - Related Articles - Web Search - BL Direct

Understanding the requirements for developing open source software systems - all 13 versions »

W Scacchi - Software, IEE Proceedings-[see also Software Engineering, ..., 2002 - ieeexplore.ieee.org

... and being generous with one's time, expertise and **source code** are valued ... or content (programs, design diagrams, execution scripts, **code reviews**, test case ...

Cited by 114 - Related Articles - Web Search - BL Direct

Progressive open source - all 16 versions »

J Dinkelacker, PK Garg, R Miller, D Nelson - Proceedings of the 24th international conference on Software ..., 2002 - portal.acm.org

... a capabilities **review** and training ... The growing need for global **collaboration** combined with the ... and methodologies in areas other than **source code** development. ...

Cited by 32 - Related Articles - Web Search - BL Direct

An instrumented approach to improving software quality through formal technical review - all 3 versions »

PM Johnson - Proceedings of the 16th international conference on Software ..., 1994 - portal.acm.org

... **review** by each participant on individual **source** nodes, as ... a useful form of computer-supported **review**, the introduction ... different from Fagan's **code** inspection ...

Cited by 43 - Related Articles - Web Search - BL Direct

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)
[source code reviewers](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 35,800 for **source code reviewers** (0.0

All Results

[W Pratt](#)
[K Beck](#)
[A OPPENHEIM](#)
[C Szyperski](#)
[J Adams](#)

[Digital Image Processing - all 5 versions »](#)

WK Pratt, JE Adams Jr - Journal of Electronic Imaging, 2007 - link.aip.org

... With interest in these updates, the **reviewer** decided to ... Characterization is largely the obligatory **review** of basic ... Example **source code** in ANSI C is provided on ...

[Cited by 3002](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Free and open **source** development practices in the game community - all 12 versions »](#)

W Scacchi - Software, IEEE, 2004 - ieeexplore.ieee.org

... distinct free and open **source** software development ... **code** repository ad- ministrator, **reviewer**, or end ... artifacts, execution scripts, **code reviews**, comments, and ...

[Cited by 46](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[The Bioperl Toolkit: Perl Modules for the Life Sciences - all 20 versions »](#)

JE Stajich, D Block, K Boulez, SE Brenner, SA ... - 2002 - Cold Spring Harbor Lab

... use cases for our software, establishing a comprehensive regression test suite, and utilizing **code reviews** or audits of contributed **source code**, helped the ...

[Cited by 314](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[ICICLE: groupware for **code** inspection](#)

L Brothers, V Sembagamoorthy, M Muller - Proceedings of the 1990 ACM conference on Computer-supported ..., 1990 - portal.acm.org

... Stated briefly, **code** inspection is the **review** and analysis of **source code** modules by developers who are knowledgeable in the application domain and pro ...

[Cited by 80](#) - [Related Articles](#) - [Web Search](#)

[A taxonomy of computer program security flaws - all 18 versions »](#)

CE Landwehr, AR Bull, JP McDermott, WS Choi - ACM Computing Surveys (CSUR), 1994 - portal.acm.org

Page 1. A Taxonomy of Computer Program Security Flaws CARL E. LANDWEHR, ALAN R. BULL, JOHN P. MCDERMOTT, AND WILLIAM S. CHOI Informatmn ...

[Cited by 142](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Security and **source code** access: issues and realities - all 8 versions »](#)

SB Lipner - Proceedings of the 2000 Symposium on Security and Privacy - doi.ieeecomputersociety.org

... That is, it is possible for an outside **reviewer** to apply a ... potential impact of security algorithms and protocols, **reviewers** may be ... 3. Disclosure of **source code** ...

[Cited by 7](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[\[book\] **Code** Readings: The Open **Source** Perspective](#)

D Spinellis - 2003 - books.google.com

... 6.1 The **source code** tree structure of the apache Web server 182 ... 8.2 The first page of the periguts manual 250 8.3 ASCII drawings in **source code** com ments 257 ...

[Cited by 31](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Improving software quality through computer supported collaborative review](#)

- all 2 versions »

PM Johnson, D Tjahjono - Proceedings of the third conference on European Conference ..., 1993 - portal.acm.org

... private **review**, each member individually **reviews** the **source code** without access to ... facilities to summarize the state of **review** for the **reviewer**, such as ...

Cited by 37 - Related Articles - Web Search - BL Direct

Towards automation of checklist-based **code-reviews** - all 6 versions »

F Belli, R Crisan - Proceedings of the International Symposium on Software ..., 1996 - doi.ieeecomputersociety.org

... or anomalous program constructs, **reviewers** have to ... program flow graphs enabling the

reviewer to understand ... be collected by integrating **source code** instrumentors into ...

Cited by 11 - Related Articles - Web Search

Java quality assurance by detecting **code** smells - all 16 versions »

E van Emden, L Moonen - Reverse Engineering, 2002. Proceedings. Ninth Working ..., 2002 - ieeexplore.ieee.org

... b. **Code** inspectors (or **reviewers**) that use detected smells ... further analysis or transformations on the **code**, for example ... model **source** visualize smells query and ...

Cited by 56 - Related Articles - Web Search

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

source code reviewers

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

source code reviewers and collaboration and

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar All articles - Recent articles Results 1 - 10 of about 19,400 for **source code reviewers and**

All Results

[S Elrod](#)
[J Stajich](#)
[K Beck](#)
[R Axelrod](#)
[K Pier](#)

An instrumented approach to improving software quality through formal technical review - all 3 versions »

PM Johnson - Proceedings of the 16th international conference on Software ..., 1994 - portal.acm.org

... comparative studies claim to use the same approach (Fagan **code** inspection), ambiguities and ... nates when all **reviewers** have marked all **source** nodes as ...

Cited by 43 - Related Articles - Web Search - BL Direct

ICICLE: groupware for **code** inspection.

L Brothers, V Sembugamoorthy, M Muller - Proceedings of the 1990 ACM conference on Computer-supported ..., 1990 - portal.acm.org

... This window gives the **source** and text of the comment ... as enabling participants to join a **meeting** after it ... in the context of informal **code review** sessions, "Tcle ...

Cited by 80 - Related Articles - Web Search

BOOK ... : a large interactive display supporting group meetings, presentations, and remote **collaboration** - all 3 versions »

S Elrod, K Pier, J Tang, B Welch, R Bruce, R Gold, ... - 1992 - ACM Press New York, NY, USA

... **meetings**, presentations and remote **collaboration**. ... maintain the focus of a **meeting** when interaction with the central display is mediated by an ... light **source**. ...

Cited by 217 - Related Articles - Web Search - Library Search - BL Direct

Improving software quality through computer supported collaborative review - all 2 versions »

PM Johnson, D Tjahjono - Proceedings of the third conference on European Conference ..., 1993 - portal.acm.org

... to automatically input non- approved **source code** into CSRS ... in the scenario of **code review** in Section 2 ... decreases the dependence in traditional **review** methods on ...

Cited by 37 - Related Articles - Web Search - BL Direct

Using extreme programming in a maintenance environment - all 5 versions »

C Poole, JW Huisman - Software, IEEE, 2001 - ieeexplore.ieee.org

... standards we enforce not only at **code reviews** but also as ... in and check out) in our **source** control system ... as measured by comments from **code reviewers**), no patch ...

Cited by 48 - Related Articles - Web Search - BL Direct

The Bioperl Toolkit: Perl Modules for the Life Sciences - all 20 versions »

JE Stajich, D Block, K Boulez, SE Brenner, SA ... - 2002 - Cold Spring Harbor Lab

... Bioperl **code** is subject to ongoing **code review** by and ... regression test suite, and utilizing **code reviews** or audits of contributed **source code**, helped the ...

Cited by 314 - Related Articles - Web Search - BL Direct

Experiences with CSRS: An Instrumented Software Review Environment - all 2 versions »

PM Johnson, D Tjahjono, D Wan, R Brewer - Proceedings of the Pacific Northwest Software Quality ..., 1993 - umassd.edu
... private **review**, each member individually **reviews** the **source code** without access to ... facilities to summarize the state of **review** for the **reviewer**, such as ...
[Cited by 10 - Related Articles](#) - [View as HTML](#) - [Web Search](#)

[book] **Collective Intelligence in Computer-Based Collaboration** - [all 6 versions](#) »

JB Smith - 1994 - books.google.com
... expressed in words, diagrams, **code**, or physical ... They also build plans together, **review**, and, at ... the Coordination Theory and **Collaboration** Technology program at ...
[Cited by 97 - Related Articles](#) - [Web Search](#) - [Library Search](#)

Building Software Review Systems using CSRS

D Tjahjono - 1995 - umassd.edu
... individual participant roles (eg, Moderator, **Reviewer**, Reader, Recorder ... **Source** nodes contain input artifacts to be ... For **code review**, the users typically want to ...
[Cited by 8 - Related Articles](#) - [View as HTML](#) - [Web Search](#)

A framework for creating hybrid-open source software communities - [all 4 versions](#) »

S Sharma, V Sugumaran, B Rajagopalan - Information Systems Journal, 2002 - Blackwell Synergy
... Sloan Management **Review**, Fall, 13-26. ... Prentice Hall, Englewood Cliffs, NJ. • Moody, G. (2001) **Rebel Code**: Linux and the Open **Source** Revolution. ...
[Cited by 47 - Related Articles](#) - [Web Search](#) - [BL Direct](#)

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google